<u> </u>			35/3-110., _5	22.2	<b>4</b>			
INFORMATION DISCLOSURE CTI (Vac several sheets (/ necessary)			Applicants) Botelia, J.R.		400			
			Piling Date September 25, 2008	Comp A. 816 C/1638	Way L			
pho E		OTHER DOCUMENTS (Including Author,	Title, Date, Partinent Pages, Etc.)	General And Expression	Ex. Con			
RIK z	700 VIV.3	Botella, et al., "Identification and Characterizat Aminocyclopropane-I-Curbonylate Synthase fro Response to Endole-3-Acetic Acid," Journal of M	ion of a Full-length cDNA Encoding m Violated Mung Bean Hypocotyl lolecular Biology 20: (1997) 425-430	for Auxin-induced 1- Segments and Expression i.	of its mildingin			
RADEN	e e	Miki, et al., "Nucleoside Sequence of a cDNA for Physiology 107 (1995) 297-298.	1-Ашівосусюргораве-1-Сагрохуі	ate Synthase from Moion i	Freits," Plact			
	1	Van Der Straeten, et al., "Cloning, Genetic Map 1-Aminocyclopropano-1-Carboxylate Synthase,"	ping, and Expression Analysis of an Proceedings of National Academy	Arabidopsis TheRaua Ge of Science USA 89 (1992)	ne that Encode 9969-9973.			
	0	Fip. at al., "Differential Accumulation of Transc Homologs under Various Conditions," Proceeding	ripts for Four Tomate 1-Aminocycl age of Nutional Academy of Science	paropade-1-Carbesylate USA 89 (1992) 2475-2475	Syuthase			
	4	Rottmann, et al., "1-Aminocyclopropase-1-Carboxylate Synthase in Tomato is Eucoded by a Multigene Family Whose Transcription is Induced During Fruit and Floral Senescence," Molecular Biology (1991) 937-961.						
#	,	Pison, et al., "Differential Expression of Two Ge Proceedings of National Academy of Science, US	nes for 1-Aminocyclopropane-1-Ca A 88 (1991) 5340-5344.	rbozylate Synthase in Ton	isto Pruits,"			
XX	J	Plant Gene Expression Center, "One Rotten App (1992) 181-184	ole Spoils the Whole Bushel: The Re	le of Ethylone in Fruit Ál	enlag," Cell ?			
· , · ,				RECEIV	ED			
				JUL 0 7 20	)3			
		·		TECH CENTER 16	0/2900			
			•					
				•				
			· · ·					
AMENER	R	mel Kally	DATE CONSIDERED 2 2	5/2004				
ER: I	nicial it ci	mully rully tation considered, whether or not clusted to its conform		oe through citation if not in c	INSOFTLANCE AS			

SHEET 2 OF 1

INTERPRETATION DISCLOSUR	в сп.	3573-110 Applicanti)	D., 1	9,176	
De several sheets V necess	ary)	Botelia, J.R.	lc	may Art Unit	
54M 3 5 2000 F				1638	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		U.S. PATENT DOCUMENTS	25, 2009 C C CLASS C CLASS	or Voyen The	
DUTTAL PROCESSOR PURCHES	MIE	KANE.	C cus	SECTION OF SECTION SAFE	
	<del>                                     </del>	- Go 4	2 /	CO CO	
	<del></del>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<b>1 3</b>	2 2 7	
		· 4	165	3 30	
	1		Q <sub>2</sub>	100	
			٦	8	
		<del>                                     </del>		0	
	<del>                                     </del>	<del> </del>		TSCS.	
	<b></b>	<u> </u>		AFCENTER 1600/2000	
				7 7002	
				LEWE	
	<del></del>			600/2000	
		<b></b>			
	ļ <u>.</u>				
	Ì				
,		FOREIGN PATENT DOCUME	viis .		
MEP SOCUMENT HOMES	MTE	COCPTRY	CLASS	FUNCTASS Translative YES RO	
RK 92/04456	03/19/92	PCT			
RK 92/12249	07/23/92	PCT			
				·	
	1	<del> </del>			
	<del> </del>	<del> </del>			
	1	<u> </u>	l		
<del></del>		OTHER DOCUMENTS (Inch	Author, Title, De	tt, Pertinent Pages, Stc.)	
I I					
			<del></del>		
EXAMINATION OF R	ell's	DATE CONSIDERED	' Z/ Z.	5/2004	
EXAMINED R GENERAL BASTIST IS CHARGE CORPS OF THE CHARGE CORPS OF THE CHARGE CORPS OF THIS FORW WITH NEXT	or not citation to i	n enaformance with MPEP Section (		5/2004	